

=> s asynchronous (p) (recording or reproducing) (p) video (p) program#

22080 ASYNCHRONOUS  
148551 RECORDING  
43361 REPRODUCING  
100035 VIDEO  
190291 PROGRAM#

L1 7 ASYNCHRONOUS (P) (RECORDING OR REPRODUCING) (P) VIDEO (P) P  
ROG  
RAM#

=> d 1-7

1. 5,701,383, Dec. 23, 1997, Video time-shifting apparatus; James Russo, et al., 386/46; 360/7, 63, 75; 369/60; 386/64, 70, 72, 125 [IMAGE AVAILABLE]

2. 5,319,501, Jun. 7, 1994, Magnetic recording and reproducing apparatus which records analog time-base-compressed audio signals along with video signals; Yasuo Mitsuhashi, 386/101 [IMAGE AVAILABLE]

3. 5,285,272, Feb. 8, 1994, Video store and forward on demand apparatus and method; Graham C. Bradley, et al., 348/6, 473; 379/93.12; 455/3.2, 4.1 [IMAGE AVAILABLE]

4. 4,679,098, Jul. 7, 1987, Video tape transport servo for variable tape speed control; Marshall Williams, et al., 386/80; 360/73.11 [IMAGE AVAILABLE]

5. 4,635,138, Jan. 6, 1987, Microprocessor controlled reproducing apparatus having asynchronous reproducing capability; Kenneth Louth, 386/68; 360/73.01, 77.05, 77.13 [IMAGE AVAILABLE]

6. 4,000,510, Dec. 28, 1976, System for storage and retrieval of video information on a cyclical storage device; Walter J. Cheney, et al., 360/27; 348/552; 360/72.2; 364/918, 918.7, 926, 928, 929, 952, 952.1, 959.1, 959.3, 961, 963, 963.3, 966.1, 966.7, DIG.2; 386/117 [IMAGE AVAILABLE]

7. 3,745,240, Jul. 10, 1973, TELEVISION TRANSMISSION METHODS AND